## SEQUENCE LISTING

<110> Wake Forest University Herrington, David M. Howard, Timothy D. Hawkins, Gregory A. Meyers, Deborah A.

<120> GENETIC POLYMORPHISMS OF ESTROGEN RECEPTOR ALPHA ASSOCIATED WITH FAVORABLE HDL CHOLESTEROL RESPONSE TO HORMONE REPLACEMENT THERAPY

<130> 9151-15

<160> 24

<170> PatentIn version 3.1

<210>

<211> 6450

<212> DNA

<213> Homo sapiens

<220>

<221> CDS

<222> (361)..(2148)

<223>

<300>

<308> X03635

<309> 1993-09-12 <313> (1)..(6450)

<400> 1 gagttgtgcc tggagtgatg tttaagccaa tgtcagggca aggcaacagt ccctggccgt 60 cctccaqcac ctttqtaatg catatgagct cgggagacca gtacttaaag ttggaggccc 120 gggagcccag gagctggcgg agggcgttcg tectgggagc tgcacttgct ccgtcgggtc 180 qeeggettea eeggacegea ggeteeeggg geagggeegg ggeeagaget egegtgtegg 240 egggacatge getgegtege etetaacete gggetgtget ettttteeag gtggeeegee 300 ggtttetgag cettetgece tgeggggaca eggtetgeae cetgeeegeg gecaeggace 360 atg acc atg acc ctc cac acc aaa gca tct ggg atg gcc cta ctg cat 408 Met Thr Met Thr Leu His Thr Lys Ala Ser Gly Met Ala Leu Leu His cag atc caa ggg aac gag ctg gag ccc ctg aac cgt ccg cag ctc aag 456 Gln Ile Gln Gly Asn Glu Leu Glu Pro Leu Asn Arg Pro Gln Leu Lys 20 atc ccc ctg gag cgg ccc ctg ggc gag gtg tac ctg gac agc agc aag 504 Ile Pro Leu Glu Arg Pro Leu Gly Glu Val Tyr Leu Asp Ser Ser Lys 35 ccc gcc gtg tac aac tac ccc gag ggc gcc gcc tac gag ttc aac gcc 552 Pro Ala Val Tyr Asn Tyr Pro Glu Gly Ala Ala Tyr Glu Phe Asn Ala

				gtc Val					600
				gcg. Ala					648
				tct Ser					696
				ttc Phe 120					744
				ccc Pro					792
				cca Pro					840
				acc Thr					888
				tac Tyr					936
				tgg Trp 200					984
				cat His					1032
				aac Asn					1080
				gtg Val					1128
				atg Met					1176
				gtg Val 280					1224
				ctc Leu					1272

agc Ser 305	ctg Leu	gcc Ala	ttg Leu	tcc Ser	ctg Leu 310	acg Thr	gcc Ala	gac Asp	GIn	atg Met 315	gtc Val	agt Ser	gcc Ala	ttg Leu	ttg Leu 320	1320
gat Asp	gct Ala	gag Glu	ccc Pro	ccc Pro 325	ata Ile	ctc Leu	tat Tyr	tcc Ser	gag Glu 330	tat Tyr	gat Asp	cct Pro	acc Thr	aga Arg 335	ccc Pro	1368
ttc Phe	agt Ser	gaa Glu	gct Ala 340	tcg Ser	atg Met	atg Met	ggc	tta Leu 345	ctg Leu	acc Thr	aac Asn	ctg Leu	gca Ala 350	gac Asp	agg Arg	1416
gag Glu	ctg Leu	gtt Val 355	cac His	atg Met	atc Ile	aac Asn	tgg Trp 360	gcg Ala	aag Lys	agg Arg	gtg Val	cca Pro 365	ggc	ttt Phe	gtg Val	1464
gat Asp	ttg Leu 370	acc Thr	ctc Leu	cat His	gat Asp	cag Gln 375	gtc Val	cac His	ctt Leu	cta Leu	gaa Glu 380	tgt Cys	gcc Ala	tgg Trp	cta Leu	1512
gag Glu 385	atc Ile	ctg Leu	atg Met	att Ile	ggt Gly 390	ctc Leu	gtc Val	tgg Trp	cgc Arg	tcc Ser 395	atg Met	gag Glu	cac His	cca Pro	gtg Val 400	1560
aag Lys	cta Leu	ctg Leu	ttt Phe	gct Ala 405	cct Pro	aac Asn	ttg Leu	ctc Leu	ttg Leu 410	gac Asp	agg Arg	aac Asn	cag Gln	gga Gly 415	aaa Lys	1608
tgt Cys	gta Val	gag Glu	ggc Gly 420	atg Met	gtg Val	gag Glu	atc Ile	ttc Phe 425	gac Asp	atg Met	ctg Leu	ctg Leu	gct Ala 430	aca Thr	tca Ser	1656
tct Ser	cgg Arg	ttc Phe 435	Arg	atg Met	atg Met	aat Asn	ctg Leu 440	cag Gln	gga Gly	gag	gag Glu	Phe 445	gtg Val	tgc Cys	ctc Leu	1704
aaa Lys	tct Ser 450	Ile	att Ile	ttg Leu	ctt Leu	aat Asn 455	Ser	gga Gly	gtg Val	tac	aca Thr 460	ttt Phe	ctg Leu	tcc Ser	agc Ser	1752
acc Thr 465	ctg Leu	aag Lys	tct Ser	ctg Leu	gaa Glu 470	Glu	aag Lys	gac	cat His	Ile 475	His	cga Arg	gtc Val	ctg Leu	gac Asp 480	1800
aag Lys	ato Ile	aca Thr	gac Asp	Thr 485	Leu	atc Ile	His	ctg Leu	Met 490	Ala	aag Lys	gca Ala	ggc	Leu 495	acc Thr	1848
ctg	cag Glr	cag Glr	Glr 500	His	cag Gln	cgg Arg	ctg Lev	gcc Ala 505	Gln	cto Lev	cto Leu	cto Lev	ato Ile 510	Lev	tcc Ser	1896
His	ato Ile	agg Arg 519	, His	atg Met	agt Ser	aac Asr	aaa Lys 520	Gly	atg Met	gag Glu	r cat 1 His	Let 525	і Туг	ago Ser	atg Met	1944
aag Lys	tgc Cys 530	Lys	g aac s Asr	gtg Val	gtg Val	Pro 535	Lev	tatı Tyr	gac Asr	cto Lev	tev 540	ı Leı	gag 1 Glu	g atg 1 Met	ctg Leu	1992
gad	gco	cac	c cgc	cta	cat	gcg	g ccc	act	ago	c cgt	gga	ggg	g gca	a tco	gtg	2040

Asp Ala His Arg Leu His Ala Pro Thr Ser Arg Gly Gly Ala Ser Val 545 550 555

gag gag acg gac caa agc cac ttg gcc act gcg ggc tct act tca tcg Glu Glu Thr Asp Gln Ser His Leu Ala Thr Ala Gly Ser Thr Ser Ser 575

Ser Ser 575

cat tcc ttg caa aag tat tac atc acg ggg gag gca gag ggt ttc cct His Ser Leu Gln Lys Tyr Tyr Ile Thr Gly Glu Ala Glu Gly Phe Pro 580 585 590 2136

2088

goc aca gtc tga gagctccctg gctcccacac ggttcagata atccctgctg
Ala Thr Val

2248 cattttaccc tcatcatgca ccactttagc caaattctgt ctcctgcata cactccggca tgcatccaac accaatggct ttctagatga gtggccattc atttgcttgc tcagttctta 2308 2368 gtggcacatc ttctgtcttc tgttgggaac agccaaaggg attccaaggc taaatctttg taacagetet ettteeceet tgetatgtta etaagegtga ggatteeegt agetetteae 2428 agctgaactc agtctatggg ttggggctca gataactctg tgcatttaag ctacttgtag 2488 agacccagge ctggagagta gacattttge ctctgataag cactttttaa atggetetaa 2548 gaataageca cagcaaagaa tttaaagtgg ctcctttaat tggtgacttg gagaaagcta 2608 2668 ggtcaagggt ttattatagc accetettgt attectatgg caatgcatee ttttatgaaa 2728 gtggtacacc ttaaagcttt tatatgactg tagcagagta tctggtgatt gtcaattcac 2788 ttccccctat aggaatacaa ggggccacac agggaaggca gatcccctag ttggccaaga cttattttaa cttgatacac tgcagattca gagtgtcctg aagctctgcc tctggctttc 2848 2908 cqqtcatggg ttccagttaa ttcatgcctc ccatggacct atggagagca acaagttgat cttagttaag tctccctata tgagggataa gttcctgatt tttgttttta tttttgtgtt 2968 acaaaaqaaa qccctccctc cctgaacttg cagtaaggtc agcttcagga cctgttccag 3028 3088 tgggcactgt acttggatct tcccqqcqtq tgtgtgcctt acacaggggt gaactgttca ctqtqqtgat gcatgatgag ggtaaatggt agttgaaagg agcaggggcc ctggtgttgc 3148 atttagccct ggggcatgga gctgaacagt acttgtgcag gattgttgtg gctactagag 3208 aacaagaggg aaagtagggc agaaactgga tacagttctg agcacagcca gacttgctca 3268 ggtggccctg cacaggctgc agctacctag gaacattcct tgcagacccc gcattgcctt 3328 tgggggtgee etgggateee tggggtagte cagetettat teattteeca gegtggeeet 3388 ggttggaaga agcagctgtc aagttgtaga cagctgtgtt cctacaattg gcccagcacc 3448 3508 ctqqqqcacq qqaqaaqqqt qgggaccgtt gctgtcacta ctcaggctga ctggggcctg gtcagattac gtatgccctt ggtggtttag agataatcca aaatcagggt ttggtttggg 3568 gaagaaaatc ctcccccttc ctcccccgcc ccgttcccta ccgcctccac tcctgccagc 3628 tcatttcctt caatttcctt tgacctatag gctaaaaaag aaaggetcat tccagccaca 3688 gggcagcett cectgggeet ttgettetet agcacaatta tgggttaett cetttttett 3748 aacaaaaaag aatgtttgat tteetetggg tgacettatt gtetgtaatt gaaaceetat 3808 tqaqaqqtqa tqtctqtqtt aqccaatgac ccaqqtaqct gctcqqqctt ctcttqqtat 3868 qtcttqtttq qaaaaqtqqa tttcattcat ttctqattqt ccaqttaaqt qatcaccaaa 3928 ggactgagaa tctgggaggg caaaaaaaaa aaaaaaagtt tttatgtgca cttaaatttg 3988 gggacaattt tatgtatctg tgttaaggat atgcttaaga acataattct tttgttgctg 4048 tttgtttaag aagcacctta gtttgtttaa gaagcacctt atatagtata atatatatt 4108 ttttqaaatt acattqcttq tttatcaqac aattqaatqt aqtaattctq ttctqqattt 4168 aatttgactg ggttaacatg caaaaaccaa ggaaaaatat ttagtttttt tttttttt 4228 tqtatacttt tcaagctacc ttqtcatgta tacagtcatt tatqcctaaa gcctqgtqat 4288 tattcattta aatgaagatc acatttcata tcaacttttg tatccacagt agacaaaata 4348 qcactaatcc agatqcctat tqttqqatat tqaatqacaq acaatcttat qtaqcaaaqa 4408 ttatgcctga aaaggaaaat tattcagggc agctaatttt gcttttacca aaatatcagt 4468 agtaatattt ttggacagta getaatgggt cagtgggttc tttttaatgt ttatacttag 4528 attttctttt aaaaaaatta aaataaaaca aaaaaaattt ctaggactag acgatgtaat 4588 accagctaaa gccaaacaat tatacagtgg aaggttttac attattcatc caatgtgttt 4648 ctattcatgt taagatacta ctacatttga agtgggcaga gaacatcaga tgattgaaat 4708 gttcgcccag ggqtctccag caactttgga aatctctttg tatttttact tgaagtqcca 4768 ctaatggaca gcagatattt tctggctgat gttggtattg ggtgtaggaa catgatttaa 4828 aaaaaaaact cttgcctctg ctttccccca ctctgaggca agttaaaatg taaaagatgt 4888 gatttatctg gggggctcag gtatggtggg gaagtggatt caggaatctg gggaatggca 4948 aatatattaa gaagagtatt gaaagtattt ggaggaaaat ggttaattct gggtgtgcac 5008 caaggttcag tagagtccac ttctgccctg gagaccacaa atcaactagc tccatttaca 5068 qccatttcta aaatqqcaqc ttcaqttcta qaqaaqaaaq aacaacatca qcaqtaaaqt 5128 ccatggaata gctagtggtc tgtgtttctt ttcgccattg cctagcttgc cgtaatgatt 5188 ctataatgcc atcatgcagc aattatgaga ggctaggtca tccaaagaga agaccctatc 5248 5308 aaccttgcag atatgtttaa ccaagccata gcccatgcct tttgagggct gaacaaataa 5368 gggacttact gataatttac ttttgatcac attaaggtgt tctcaccttg aaatcttata 5428

cactgaaatg gccattgatt taggccactg gcttagagta ctccttcccc tgcatgacac 5488 tgattacaaa tactttccta ttcatacttt ccaattatga gatggactgt gggtactggg 5548 agtgatcact aacaccatag taatgtctaa tattcacagg cagatctgct tggggaagct 5608 agttatgtga aaggcaaata aagtcataca gtagctcaaa aggcaaccat aattctcttt 5668 ggtgcaagtc ttgggagcgt gatctagatt acactgcacc attcccaagt taatcccctg 5728 aaaacttact ctcaactgga gcaaatgaac tttggtccca aatatccatc ttttcagtag 5788 cqttaattat gctctgtttc caactgcatt tcctttccaa ttgaattaaa gtgtggcctc 5848 gtttttagtc atttaaaatt gttttctaag taattgctgc ctctattatg gcacttcaat 5908 tttgcactgt cttttgagat tcaagaaaaa tttctattca tttttttgca tccaattgtg 5968 cctgaacttt taaaatatgt aaatgctgcc atgttccaaa cccatcgtca gtgtgtgtgt 6028 ttaqaqctqt gcaccctaga aacaacatac ttgtcccatg agcaggtgcc tgagacacag 6088 acccetttge atteacagag aggteattgg ttatagagae ttgaattaat aagtgacatt 6148 atqccaqttt ctgttctctc acaggtgata aacaatgctt tttgtgcact acatactctt 6208 cagtgtagag ctcttgtttt atgggaaaag gctcaaatgc caaattgtgt ttgatggatt 6268 aatatgccct tttgccgatg catactatta ctgatgtgac tcggttttgt cgcagctttg 6328 ctttgtttaa tgaaacacac ttgtaaacct cttttgcact ttgaaaaaaga atccagcggg 6388 atgetegage acctgtaaac aattttetea acctatttga tgtteaaata aagaattaaa 6448 6450

<211> 59

<213> Homo sapiens

<400>

Met Thr Met Thr Leu His Thr Lys Ala Ser Gly Met Ala Leu Leu His 1 5 10 15

Gln Ile Gln Gly Asn Glu Leu Glu Pro Leu Asn Arg Pro Gln Leu Lys 20 25 30

Ile Pro Leu Glu Arg Pro Leu Gly Glu Val Tyr Leu Asp Ser Ser Lys 35 40 45

Pro Ala Val Tyr Asn Tyr Pro Glu Gly Ala Ala Tyr Glu Phe Asn Ala

Ala Ala Ala Ala Asn Ala Gln Val Tyr Gly Gln Thr Gly Leu Pro Tyr 65 70 75 80

Gly Pro Gly Ser Glu Ala Ala Ala Phe Gly Ser Asn Gly Leu Gly Gly 85 90 95

Phe Pro Pro Leu Asn Ser Val Ser Pro Ser Pro Leu Met Leu His 100 105 110

Pro Pro Pro Gln Leu Ser Pro Phe Leu Gln Pro His Gly Gln Gln Val

Pro Tyr Tyr Leu Glu Asn Glu Pro Ser Gly Tyr Thr Val Arg Glu Ala 130 135 140

Gly Pro Pro Ala Phe Tyr Arg Pro Asn Ser Asp Asn Arg Arg Gln Gly 145 150 150 160

Gly Arg Glu Arg Leu Ala Ser Thr Asn Asp Lys Gly Ser Met Ala Met 165 170 175

Glu Ser Ala Lys Glu Thr Arg Tyr Cys Ala Val Cys Asn Asp Tyr Ala 180 \$180\$

Ser Gly Tyr His Tyr Gly Val Trp Ser Cys Glu Gly Cys Lys Ala Phe

Phe Lys Arg Ser Ile Gln Gly His Asn Asp Tyr Met Cys Pro Ala Thr 210 215 220

Asn Gln Cys Thr Ile Asp Lys Asn Arg Arg Lys Ser Cys Gln Ala Cys 225 230 235 240

Arg Leu Arg Lys Cys Tyr Glu Val Gly Met Met Lys Gly Gly Ile Arg 245 250 255

Lys Asp Arg Arg Gly Gly Arg Met Leu Lys His Lys Arg Gln Arg Asp  $260 \hspace{1cm} 265 \hspace{1cm} 265 \hspace{1cm} 270 \hspace{1cm}$ 

Asp Gly Glu Gly Arg Gly Glu Val Gly Ser Ala Gly Asp Met Arg Ala 275 \$280\$

Ala Asn Leu Trp Pro Ser Pro Leu Met Ile Lys Arg Ser Lys Lys Asn 290 295 300

Ser Leu Ala Leu Ser Leu Thr Ala Asp Gln Met Val Ser Ala Leu Leu

Asp Ala Glu Pro Pro Ile Leu Tyr Ser Glu Tyr Asp Pro Thr Arg Pro 

Phe Ser Glu Ala Ser Met Met Gly Leu Leu Thr Asn Leu Ala Asp Arg 

Glu Leu Val His Met Ile Asn Trp Ala Lys Arg Val Pro Gly Phe Val 

Asp Leu Thr Leu His Asp Gln Val His Leu Leu Glu Cys Ala Trp Leu 

Glu Ile Leu Met Ile Gly Leu Val Trp Arg Ser Met Glu His Pro Val 

Lys Leu Leu Phe Ala Pro Asn Leu Leu Leu Asp Arg Asn Gln Gly Lys 

Cys Val Glu Gly Met Val Glu Ile Phe Asp Met Leu Leu Ala Thr Ser 

Ser Arg Phe Arg Met Met Asn Leu Gln Gly Glu Glu Phe Val Cys Leu 

Lys Ser Ile Ile Leu Leu Asn Ser Gly Val Tyr Thr Phe Leu Ser Ser 

Thr Leu Lys Ser Leu Glu Glu Lys Asp His Ile His Arg Val Leu Asp 

Lys Ile Thr Asp Thr Leu Ile His Leu Met Ala Lys Ala Gly Leu Thr 

Leu Gln Gln His Gln Arg Leu Ala Gln Leu Leu Leu Ile Leu Ser 

His Ile Arq His Met Ser Asn Lys Gly Met Glu His Leu Tyr Ser Met 

Lys Cys Lys Asn Val Val Pro Leu Tyr Asp Leu Leu Glu Met Leu 

Asp Ala His Arg Leu His Ala Pro Thr Ser Arg Gly Gly Ala Ser Val 

Glu Glu Thr Asp Gln Ser His Leu Ala Thr Ala Gly Ser Thr Ser Ser 565 570 575

His Ser Leu Gln Lys Tyr Tyr Ile Thr Gly Glu Ala Glu Gly Phe Pro  $580 \hspace{1.5cm} 585 \hspace{1.5cm} 585 \hspace{1.5cm} 590 \hspace{1.5cm}$ 

Ala Thr Val

<210> 3 <211> 355

<212> DNA

<213> Homo sapiens

<400> 3 caaaatgtca ggataaagtg gatctgctgc atctcccaga gagtgcatgt tttgcttttc

taatgttaat ggatttactg ttttttccc cccaggccaa attcagataa tcgacgccag
ggtggcagag aaagattggc cagtaccaat gacaagggaa gtatggctat ggaatctgcc 180
aaggagactc gctactgtgc agtgtgcaat gactatgctt caggctacca ttatggagtc 240
tggtcctgtg agggctgcaa ggccttcttc aagagaagta ttcaaggtaa tagtgtgttg 300
aaaacgactt ctatttttga tcctatgagc agatcctaag agccaaagcg actga 355

60

23

21

<210> 4 <211> 23

<212> DNA

<213> Artificial sequence

<220>

<223> Synthetic oligonucleotide

<400> 4

gcttcagcta catttgcata ttg

<210> 5 <211> 21

<212> DNA

<213> Artificial sequence

<220>

<223> Synthetic oligonucleotide

<400> 5

acctcaggtc acgaaccaaa g

<210> 6

<211> 23

<212> DNA

	•	
<213>	Artificial sequence	
<220>		
	Synthetic oligonucleotide	
(443)	Synthetic Oligonaticotiat	
<400>	6	
	agat cgagttgtag gac	23
ccgagae	igac cyayccycay gac	
<210>	7	
<211>		
<212>		
	Artificial sequence	
(213)	Artificial sequence	
<220>		
	Synthetic oligonucleotide	
\2257	Symmetric Siljenacies state	
<400>	7	
	ttgg ctagaaatac g	21
	5055 0005000000	
<210>	8	
<211>		
<212>		
	Artificial sequence	
	•	
<220>		
	Synthetic oligonucleotide	
	•	
<400>	8	
gataat	gaaa tggaaagaga tg	22
<210>		
<211>	22	
<212>		
<213>	Artificial sequence	
<220>		
<223>	Synthetic oligonucleotide	
<400>	9	
atattg	gccc aggacttggc ag	22
<210>		
<211>		
<212>		
<213>	Artificial sequence	
.000-		
<220>	Complete alicenselection	
<223>	Synthetic oligonucleotide	
-400-	10	
<400>	10 aacc ttcactccat c	21
cacagg	aacc cccacccac C	21
<210>	11	
<211>	21	

<213>	Artificial sequence	
<220>		
<223>	Synthetic oligonucleotide	
12237	Dynamical diagonal distribution of the control of t	
<400>	11	
gcagaga	aagt ccaacaaagc a	21
<210>	12	
<211>		
<212>		
<213>	Artificial sequence	
<220>	a 13 13 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1	
<223>	Synthetic oligonucleotide	
<400>	12	
	tctc taatggttct gaa	23
<210> <211>		
<212>		
	Artificial sequence	
<220>		
<223>	Syntheticoligonculetide	
<400>	13	
	tgtt tctaccaaag atac	24
<210>	14	
<211>		
<212>	DNA	
<213>	Artificial sequence	
200		
<220> <223>	Synthetic oligonucleotide	
12237	Dynemecto originalization	
<400>	14	
tettte	tetg ccaccetgge gtegattate tga	33
<210>	15	
<211>		
.<212>		
<213>	Artificial sequence	
.000		
<220>	Synthetic oligonucleotide	
12237	Dimension of Themself and	
<400>	15	
ctgcca	accet atetgtatet tttectatte tee	33
<210>	16	
<211>	18	
<212>	DNA	

<213>	Artificial sequence	
<220>		
<223>	Synthetic oligonucleotide	
<400>		18
tgggct	ggca ggagatta	18
<210>		
<211>		
	Artificial sequence	
	•	
<220>	a selection of the control and the	
<223>	Synthetic oligonucleotide	
<400>		
gctgcg	ttca gagtcaartt c	21
<210>		
<211>		
<212>		
<213>	Artificial sequence	
<220>		
<223>	Synthetic oligonucleotide	
<400>		
ggctga	agat gcacactgaa t	21
<210>		
<211>		
<212>	Artificial sequence	
<220>	Synthetic oligonucleotide	
<223>	Synchecie origonacieociae	
<400>		
ctggca	atgtg acttctgaca g	21
<210>		
<211> <212>		
	Artificial sequence	
12137	WATTOTAL BOJANNA	
<220>		
<223>	Synthetic oligonucleotide	
<400>	20	
tgccad	cccta tetgtatett tte	23
<210>		
<211>		
<212>	DNA	

```
<213> Artificial sequence
<220>
<223> Synthetic oligonucleotide
<400> 21
                                                                     21
atcatagect actgeagect c
<210> 22
<211> 24
<212> DNA
<213> Artificial sequence
<223> Synthetic oligonucleotide
<400> 22
                                                                     24
aattagctga gaatggtgat gtgt
<210> 23
<211> 21
<212> DNA
<213> Artificial sequence
<220>
<223> Synthetic oligonucleotide
<400> 23
                                                                     21
acaattattt cagaaccatt a
<210> 24
<211> 21
<212> DNA
<213> Artificial sequence
<220>
<223> Synthetic oligonucleotide
<400> 24
                                                                      21
ctttctctgc caccctggcg t
<210> 25
<211> 42000
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
       (1)..(42000)
<222>
<223> Nucleotides c5435870 - 53932871 of NT_023451.8
<220>
<221>
       exon
       (3372) . . (3823)
 <222>
 <223> Exon 1
```

<220>
<221> Intron
<222> (3824)..(38055)
<223> Intron 1

<220>
<221> exon
<222> (38056).

<222> (38056)..(38246) <223> Exon 2

<400> 25 gactatggag agagetetee tgtgeteaaa caetgeaata etgggggtet tteaaageae 60 aaaaacatat atttgcatga tggcatcatt aacattttta tggctttcta tttcttttt 120 gtactggtct caagagccac tcataaatct ctcagtaact gcatagtgtc ccagggccag 180 agaccggcca ctcctggcat tgtgattaga gtcatttaat atccaaggtg gtgactaatg 240 tctggcaaca aagcctccat tgggtgtcat gtgtcctggg accctgagcg tgggcactct 300 aggagcacct cagtattgcg tgttagtact atggccgaga gaatagttga gaaagtggtc 360 aaqaqqtqqa tccatgtgaa cgccactggg aaatgagaga cctcgttccc aatcacggtc 420 agtgcaactc gaaagcctaa aatcagttta aaacaaaggt atctaccttt atcttatgtt 480 catatectag gettttaata ataegtattt tteacatgtt tacagaaage agteaactga 540 gctattcatg gaaaggtttg tgggtttggt taacgaagtg gaggagtatt acatttcagc 600 tggaaacaca tccctagaat gccaaaacat ttattccaaa gtctggtttc ctggtgcaat 660 cqqaqqcatq qcaatqcctc tgttcagaga ctgggggcta gggccagtaa ggcatttgat 720 ccacatgtat cccagaaggc ttttattgtt aaattatatt ctttcggaaa aaccacccat 780 gtcctatttt gtaaacttga tatccataca cttttgactg gcattctatt ttagccgtaa 840 gactatgatt cacagcaagc ctgtttttcc tcttgcttgg ggtggcagca gaaagcatag 900 ggtactttcc agcctccaag ggtaggggca aaggggctgg ggtttctcct ccccagtaca 960 getttetetg getgtgecac actgetecet gtgageagac ageaagtete eceteactec 1020 ccactgccat tcatccagcg ctgtgcagta gcccagctgc gtgtctgccg ggaggggctg 1080 ccaagtgccc tgcctactgg ctgcttcccq aatccctgcc attccacgca caaacacatc 1140 cacacactet etetgeetag tteacacact gagecacteg cacatgegag cacatteett 1200 cetteettet eacteteteg geeettgaet tetacaagee catggaacat ttetggaaag 1260 acgttettga tccagcaggg taggettgtt ttgatttete tetetgtage tttagcattt 1320 tgagaaagca acttaccttt ctggctagtg tctgtatcct agcagggaga tgaggattgc 1380 tqttctccat gggggtatgt gtgtgtctcc tttttctttc aggacttgta ggattctttg 1440 tgccatttgc atataatttg gcaggttcac atttttaag agccctatga agtgcttttt 1500 qcatqtgttt taaaaaggca tttgaaaatt gaaagtgtga tttatggaaa ttaaatcatc 1560 1620 tgtaaaaaat tgctttggaa agtaatgatt gctggccata aagggaaata tctgcgatgc acctaatgtg tttttaaccc tttatttgct gacaatctat agtcattaat gctaaactcg 1680 attttggctt cagctacatt tgcatattgt ccaacaatgg tctatttttg taagaattag 1740 ataaaatgta tacttgatat aaaatagtca aaaatgtaac tcttagtaac agtaagcttg 1800 gcatttagat agaccatgaa cacttcgtca gatactctgt tgggtgtttg ggatagcaat 1860 taaaacaaag tattgatagt tgtatcagag tctattaggc tgcagcaaag gaagtttatt 1920 caaaaqtata aactatccaa gattatagac gcatgatata cttcacctat tttttgtctc 1980 cttaatatgt atatatatat atatatat atatatacac atatatgtgt gtgtgtatgt 2040 qcqtqtqcat gtttaacttt taattcagtt aaaaactttt ttctatttgt ttttcatctg 2100 gatatttgat tetgeatate etageecaag tgaacegaga agategagtt gtaggactaa 2160 2220 aggatagaca tgcagaaatg cattttaaaa atctgttagc tggaccagac cgacaatgta acataattgc caaagetttg gttcgtgacc tgaggttatg tttggtatga aaaggtcaca 2280 ttttatattc agttttctga agttttggtt gcataaccaa cctgtggaag gcatgaacac 2340 ccatgtgcgc cctaaccaaa ggtttttctg aatcatcctt cacatgagaa ttcctaatgg 2400 gaccaagtac agtactgtgg tccaacataa acacacaagt caggctgaga gaatctcaga 2460 2520 aggttgtgga agggtctatc tactttggga gcattttgca gaggaagaaa ctgaggtcct ggeaggttgc attetectga tggeaaaatg cagetettec tatatgtata ecctgaatet 2580 2640 concecett ecceteaqat qeeccetqte agttececca getgetaaat atagetgtet 2700 gtggctggct gcgtatgcaa ccgcacaccc cattetatet gccctatete ggttacagtg 2760 tagtectece cagggteate ctatgtacae actacgtatt tetagecaae gaggaggggg aatcaaacag aaagagagac aaacagagat atateggagt etggcaeggg gcacataagg 2820 cagcacatta gagaaagccg gcccctggat ccgtctttcg cgtttatttt aagcccagtc 2880 tteeetggge cacetttage agateetegt gegeeceege eeeetggeeg tgaaacteag 2940 cctctatcca qcaqcqacqa caaqtaaaqt aaagttcagg gaagctgctc tttgggatcg 3000 ctccaaatcg agttgtgcct ggagtgatgt ttaagccaat gtcagggcaa ggcaacagtc 3060 3120 cetqqccqtc etccaqcace tttgtaatgc atatgagetc gggagaccag tacttaaagt tggaggcccg ggagcccagg agctggcgga gggcgttcgt cctgggactg cacttgctcc 3180 eqtegggteg eeeggettea eeggaeeege aggeteeegg ggcagggeeg gggeeagage 3240

togogtgtog gogggacatg ogotgogtog cototaacet ogggetgtge tettttteca	3300
ggtggecege eggtttetga geettetgee etgeggggae aeggtetgea eeetgeeege	3360
ggccacggac c atg acc atg acc ctc cac acc aaa gca tct ggg atg gcc Met Thr Met Thr Leu His Thr Lys Ala Ser Gly Met Ala 1 5 10	3410
cta ctg cat cag atc caa ggg aac gag ctg gag ccc ctg aac cgt ccg Leu Leu His Gln Ile Gln Gly Asn Glu Leu Glu Pro Leu Asn Arg Pro 15 20 25	3458
cag ctc aag atc ccc ctg gag cgg ccc ctg ggc gag gtg tac ctg gac Gln Leu Lys Ile Pro Leu Glu Arg Pro Leu Gly Glu Val Tyr Leu Asp 30 35 40 45	3506
agc agc aag ccc gcc gtg tac aac tac ccc gag ggc gcc gcc tac gag Ser Ser Lys Pro Ala Val Tyr Asn Tyr Pro Glu Gly Ala Ala Tyr Glu 50 55 60	3554
ttc aac gcc gcg gcc gcc gcc aac gcg cag gtc tac ggt cag acc ggc Phe Asn Ala Ala Ala Ala Ala Asn Ala Gln Val Tyr Gly Gln Thr Gly 65 70 75	3602
ctc ccc tac ggc ccc ggg tct gag gct gcg gcg ttc ggc tcc aac ggc Leu Pro Tyr Gly Pro Gly Ser Glu Ala Ala Ala Phe Gly Ser Asn Gly 80 85 90	3650
ctg ggg ggt ttc ccc cca ctc aac agc gtg tct ccg agc ccg ctg atg Leu Gly Gly Phe Pro Pro Leu Asn Ser Val Ser Pro Ser Pro Leu Met 95 100 105	3698
cta ctg cac ccg ccg ccg cag ctg tcg cct ttc ctg cag ccc cac ggc Leu Leu His Pro Pro Pro Gln Leu Ser Pro Phe Leu Gln Pro His Gly 110 115 120 120	3746
cag cag gtg ccc tac tac ctg gag aac gag ccc agc ggc tac acg gtg Gln Gln Val Pro Tyr Tyr Leu Glu Asn Glu Pro Ser Gly Tyr Thr Val 130 135 140	3794
cgc gag gcc ggc ccg gca ttc tac ag gtacccgcgc ccgcgccgcc Arg Glu Ala Gly Pro Pro Ala Phe Tyr Arg 145 150	3843
cgtcggggtg gccgccgcgc ccggcaggag ggagggaggg agggaggg	3903
ctagggaget gegggageeg egggaegege gaceegaggg tgegegeagg gageeegggg	3963
cgcgcggccc agcccggggg ttctgcgtgc agcccgcgct gcgttcagag tcaagttctc	4023
tegeegggea getgaaaaaa aegtaetete cacceaetta eegteegtge gagaggeaga	4083
cccgaaagcc cgggcttcct aacaaaacac acgttggaaa accagacaaa gcagcagtta	4143
tttgtggggg aaaacacctc caggcaaata aacacggggc gctttgagtc acttgggaag	4203
gtctcgctct tggcatttaa agttgggggt gtttggagtt agcagagctc agcagagttt	4263
tatttatcct tttaatgttt ttgtttaatg tgctccccaa atttcctttc atctagacta	4323
tttgattgga aatatgtcag ctatgatgat gactttctgg gaagcgattc ctgtcacccg	4383

ctttcccctc ctccccaccc cacgtcctgg ggctttagag agcgattggg agttgaatgg 4443 gtctgatttc ggagttagct ggctgagtcc gcgctggagc ggattgctgg catgtgactt 4503 ctgacagccg gaaatttgta ggtgtcccgc gagtttaaaa caagccatat ggaagcacaa 4563 gtgcttaaaa ataatctcct gccagcccag tgacaagcct gtcccacccg gggagaatgc 4623 cccggagtgg cgtgcgggtc agccagggtc tgcgcctcgc agccactgtg gaaggagcgc 4683 4743 ggccggtcca ggacacagga gaccactttg tgacttcaat ggcgaaggtt gtgtgtcctc attttaattt ttttccctac aagaattgtt ctttctccct ctcctctccc tcccattttc 4803 4863 tettgeecag ttteteettt tgtttttgt tttttgtttt cetgatggge etgeagaggg 4923 actgggtttg gaagetteag ggegeeacat ggetgggtee tgaattagge attteecaac 4983 tgtacactgg tatccggact ggtgtcccta tatctttctg ccttgtaagc cgtggaccag 5043 5103 tttttgttca gtattctgtt tccagggata tttatagcag aaggaagggg actaaagtgc 5163 agtttggccc cagaggatac tgaagggcag attctggggg tattcagtgt gcatcttcag 5223 ccqccttqqa qaaatttaga qcatcccaca gccacgcaga tccaagctgt ctttactcaa 5283 aagacaaaca atgaacaaaa cttttaaagg ttggcatatt tcaaattaat tttacttgtt ttaatttagg gttaaaacag agaaaaagga tttcttctgc ccaccttttt ttttttaaat 5343 ggaagaacaa agtacagcga ttaagtctaa ttccacacaa catttaaaac tgcttgatgt 5403 gaaggaaggc actggtatga tgtgaattcc ataaccttat gatggactcc agaaaccatt 5463 5523 ttcttcccta tttaattttc agttctttta ttgcaaatta atgctgctga atttcaatgg gcactaatga gactgctcct tggtagatta tttactgcct tgctaataat tacaaagtga 5583 acctqqtcaa atacagaggg gatcgcatct tattcaaaat tgttcatcat cccagtgata 5643 agtggtatca gtgtaatatg ccctatctta cactttctgc attacatgat attcaaacac 5703 tottagaata ataaaaaaag agacaaggaa ottaaaaaatt aaaaaaaaaa ottgcacaaa 5763 tgggactctg tgtggaaatt cagttttaga atgatttttc ctgtgtttta tttcccggat 5823 tatettteet ettttgttag aattetgeet gttattatee ageaaggaaa agaageatet 5883 5943 atgcaagttc ttcatatgga cagatattat ttagtatttt tcccctctca gtttttctgc 6003 ttaaatqact ctqqqtataa aqqaaagqat tgattgggct cttttaggaa actttaagtt tettaagtag ttetcaaaag ttttgggget gaaagcagtg ttttcaaact gettgteatg 6063 6123 acccaqaqqq tcatqaactc agtttagtga gtctagaata ttttttaaaa ggactaaaat ggaaaggaat ataatagaaa atatcagagt gcatggtatt tcgtaaggat aagttttgtt 6183 teetgaaaat etgttttaat tatatgtget tetgtgtget gattgtgatg taaaatgtat 6243 ttcttactgt ggattgaatt caaagaaaaa attagaaagc taatggccta aaatattata 6303 tqttcaqtaq aaaacaaaaa attcaggcaa gtggctggtt gtttttacct atacaaatca 6363 aaaggctatt ttgattgtct tcattttccc cttataaatt aggttggtgt ctttagtcat 6423 ttaggctaag ttttactatc tgattcttaa cttttctatt gtagaatggt gctgtcatgt 6483 ggactgtcct cccgagtgtc ccactggatg ttcagagaat ttatgtgaag gtcacgtcat 6543 ttaqcattqa qatgctgtgg ttaccttctt ccatttcttc cataatatgc agccacatct 6603 atgtgtgaag aaatgtaata gataaaattt ctctggacgc ataataatgt gagaaagatt 6663 gtcacatgtc ccagcaaatt gttattaata taaatttgtt acttggcaag ctgagatttt 6723 qcaaqatqtt actcaaaatt tcacaatgaa ggaaacaggg agtcatctta tcctgggttc 6783 cttttttaga tttcaaacaa cttaggaact ttgaataaaa ctaaagatga agcttaacta 6843 tatcaactat cctttttaaa gttctaatta ggaatttaat gctgcatgct tatttcagtt 6903 ttattactca gtattcttaa aagttagacg tctctcactt ctccaaaaaa cttggcaaat 6963 gtataaatet tttgcatcaa aatcaatgee etgetaattt gtateetgge catetgcata 7023 ttttggacaa ctaatttttc cactggtgat catttgaaac tctttctcaa ctttgaatag 7083 agactgattt ccaaagtgag atttaagtga ctaagtttca agtttccgat acatttttcc 7143 ttttacttaq ataacatttc aqcccccttc ctttctgatc ttacttttt attaatttaa 7203 attottacto attacotoac actttotoct ogtotaagaa tagtccagag tcacatattc 7263 cctggtgaat gagcatattt tcggatgaaa acggaatcac atcttcaatc cccatttcat 7323 tttcacctcc tccatgtggc ttgtacctgt ttggaagaaa gctcctgaag gataattgcc 7383 acttattcta atctttctca cactcattta atttggatcc ctggctaaag ttgttattta 7443 cttttgtgat tatacttagt ctatgacatt cataatttgg gaaaattctc aggtttgaga 7503 attttggcgg cttgggattt cttttagttt cttatagttt taaggatatg taagacaggt 7563 qtaaqaaact qccaaggga ggaaccatag atatcaggaa aaactagaaa agatgccaga 7623 cttaccatta atgaatgatg agacaatagt aactttgtta agtgagattg tatatgtgaa 7683 agtggtatag aaactaaaca aacattaggt gtttttatta ttttactcac atgttaatat 7743 ttqttttqqt qctttcatag gctaaaaagc tgggaaataa cagatttaag tggtcaggaa 7803 ttttgttata aatatagaat gatgattata tgaaatcttt tcctgtgaaa gtcaaattta 7863 aqtaaaatct ttatcaccat ctgcaacatt tgtctgcagc ctggcttacc aggttatcat 7923 aaagaacatt tattttacag atacattaaa gaaagtcaaa accctgatta tgtgtaaaca 7983 attttacata aggaaatata tgaattttaa ttatattttt ctaaaatccg tactcagcat 8043 gaaattaata catcttaacc cctccctgtg acttcattat tatttttaat gtaactttag 8103 aagaacccag tagagagagc agcgtgctaa gtgtgtttct ttcttttcca gacaactttg 8163 aatggagagg agcaaattag tottttggtt taattotgto toagtttgot tatotaaaga 8223 aaggaaaaca gagtggctac acttgtttag aaccatatgc atactccaga gaaagatgct 8283 ctattaatcc aaaaaataca gccacttgaa accagccaaa gcgaaagtgt aagggacttc 8343 atggaaagga ggcagttcac caaagttatt gaggggtttt atattttaaa ctccgccagt 8403 quattgacgt gtaatgtcac ttacaaaaaa aaaaaaagta tgtctgagct gttcgctact 8463 tegtetetaa aatataetea taetgatete tgaaateeea gaatttaagt gggetggagg 8523 ttacqqqaaq cacctttata atatccttaa tctcatgagg gaagaaacca taattgctga 8583 attetetgee ttggataata tcaggaggga ctetgaagaa agttttgeag taatcaacaa 8643 tqttttaaat tatgtgtata tttttagatc acctcaaaaa atataggaag cacagaatga 8703 caactattct ggtctcaact gacacaattt tatgtagttt aataaagtaa taatttcaag 8763 aaacgtgggc aaataagaaa gagtatgact ttcttacaac ccgcttgtaa gtgatgtggt 8823 qqtqqtaatg atccatgatt ttgatgatga cgatgatgat gaaaatgaag tttttgtctc 8883 agtttgggta ggtggtattt ctggatgcct cctatggacc ctggagatgt tcatcctata 8943 9003 cagaaateca ateetttaaa tetaettgge teattgtttt agaattetaa tteeatagte tgaaaatttt aataatgata ttaccaataa tattagaaac ttattaagta cctataattg 9063 ctatacaaaa aatttaaaag aacccaaaat tccaagcaag actgaaaatt ttttgtctct 9123 cctctgaact atttagaggg acaaattagt ttgttcttat aatatctact ttaaataaat 9183 gtgccatctt taataagata gtagacttct ttgtttggta atgttctatt ttttggagat 9243 cctatgagtt acacttggga aaattataaa agttcactta aagttaataa aatccattaa 9303 gtaatgttca gaactagaca tttccaaatg agcccttgaa aagctcaggt gggttctttt 9363 tgagagttcc ccaaatgttg tcaaccccag gaggaatgga agacctctgc agttttgtta 9423 ttcagattct catctccttc tcagaagccg tagaactggc cgggccctaa ggtccacgct 9483 cettggttcc agttctgtct tccatccttc ggtcccgggc tcattctgcc tgttcctaaa 9543 cggtggcaag ttaggggccc cagcagccaa cttgtgctta cctggcacta cttcctgggc 9603 agttttcttg gctccttgac ttgttgggcg gcttgggatt tcttttatgg ccctgaaagc 9663 aaaaqacaat gttctctttt agtttcctgc aattaaatga tgttagaaat agtcatcttc 9723 acattqqcqt acttcctctt tcttctqtaq qtcttttaqa attttqaqtc cattctcata 9783 ttttcttgtt tcatttgctt tattttctaa tacatagaag tttaaactcc ctttaaagag 9843 tttttggeet ettttaceet attaagettt etttttett ttetgtttta gttgttecat 9903 ctgtgtattc tcagatattt ttctttcacc ttttctggtt tatttcttta ttgacctgtc 9963 tcatctqtta ttttaatgaa atttggaaca gggctaaaca gagttcctac ctcagccagt 10023 ataagaatat accgtaataa ctcagagtgg tattaactag attaaaagtt tcaaaaagtg 10083 atgtttttct tgtctctgag gatagaaact tcaacaaaat aaagaagaaa ttttcaatta 10143 qtaqaatttc tttgaaagtt tgttcattca ttcatttggc taccttattc caaattgagt 10203 cattcattga gggcttagac tatataaagt gtggttttgt tttcccagca gttcatgcaa 10263 caqcattqca cctaqcaqct gggaagtctt atagcatgaa taggtgagat tctaatacca gaatctcctg catgtgtaaa ctaacagtgt agtcttgact gttgtctccc agtaaacttg qtttcaqqaq ttttagatcc atgtgaacgt gtacaaggca tttttgctaa ctgtaacttc 10443 ccacttaatc aacaaaaca aaaacactca tttctgaaca ttcagtgcat tcatgattaa 10503 tottaattac accacaaagg tatttttcaa tggtgatttt gcgggagtgg ggtaacagtt 10563 tcqaaaqcaa cattqtcaqa aacataqttq attttaaagg ttctttctgg tgactttgac 10623 ttctqctttt ttaqaaqacc ttacacaqaq ttqtatttat ttctcctqqa atatttcaag caattcagag tgaaagggta tacattccaa tttgcgtatg agataaaatt tagttacatt qaqaaqctat tttctttaqt tacagggaaa aaattgtagg gcttttggaa gcctctttga tttctaatag gaggaatccc tgagcactgg tccaaacaga aatcatctct tcttcattgc 10863 tgtatttccc tcaagctctt agcaaagtgc atggcacgtg aaagcccgga gaagctgttg 10923 gttgaaagaa tggatggtgg tgggcaggaa gcatcaggga catggtttgc ttcagtctat 10983 tqqctqqqaq aaaqqccatt taggaaqgga tccttagatg ccactggaag aatgtgggaa 11043 gtttgtgaat ctctcttct caggaacaaa agtagaaaaa ggactccaca cagcattcca 11103 agtacagtcg geceteatta tteatggatt etgtatttge aaattegetg aettactgae qtttattqt aaccttcqaq tcaacactca cqqtqctttc tcaqtccttt gcagacqtqt qqaatqqcaa aaaaatttqa qttatatqac qtatatqttc ccaqctqaqq ctqaqcaaqq 11283 ctcacttctc cttgcagccc tcagactata aacaagtgtc cctcttgcta tctacttcgt qttatqattt ttqcattttc ataatccctg ttgatgattt tgctgtttaa aatggcccct aagcatggtc ctgaagtact gtctagggat tctaagacaa ggctctgacg tgtcttaaga gaaaatacgt gtttgataag ctttattcag gcatgagtta caatgctgtt ggccatgagt tcaatgatgg tgaatcaaca ggatatatta aatacagtgt ttttgaacag aaaaacatat aaaacaaggt tatgtattaa tgagttggca aaaatgctgt gaccaaaggc tcccaggaac ctaccctatt ttcccctcaa tgcaatggtt cagtatttgc taattcagtg tttgaggtga 11703 ctttatagaa catgagtacc atgaataatg agaatcgatt ctgtataata gagtgatgaa agcacaggtc tgggagccag cagctatatt tctattctgg cgtgactcct gtgtagttgt catcactggc agattgctta actgtgtgcc tcagtttcct aatctgtaaa agctacatcg 11883 tttggatgat gtgaggatta aacaaattca tagatgtcta gggcttataa cattcctggc 11943 acataacaag tcattatttt ttattactac ttcggaaggg aattgagtac tataccctga 12003 agaaggtgag tatgggaatt ctctacgggt ctggaatgtc cctatatttg tttattttgc 12063 cttcaagtga ctaactttaa taccctattg tgattagaag ttaaacttct gcaaccaaaa 12123 ggaagcagga agctagtatt tcttgaagtg cttattacat gccaggtact gtgctacaaa aacaaacaa aacaactqta aaaaaaactt caaatttggc tgcgtgcagc tgctcatgcc 12243 tgtcatccca gcactttgag gaactgaagg gaggattgct tgagtccagg agttccagac 12303 cagcetgggc aacacagtga gaccetgtet etacaaaaaa acaaaaacaa aaacaaagge 12363 actocaaato agtaaaaatt aatoaatoaa taaaaagagt gaggggcatt aagtattgtg 12423 gactgaagca atcccagaga gggaattaat tgaagctgag gtaagcagct tatggagaag 12483 ctatgatgta cagagggcaa ggaaggaatt tttctgtaat ttggaaaaat gggaactgtg 12543 agaaagaagg agttggaagc tcatacttag ggagcatcta caaggacgtc tttttcacgt 12603 tggttggaat atccaaatca aggattattt cagaatcacc cagatgatta aaaaactact 12663 qaqatccaqq ttgtatttca gcagttctga caattgctct gggtcgaagc ttgaatcagt 12723 aqttaaqaaa aacaacaaac aaaacaaatt ttggggcttt tctcactgat ttacagttaa 12783 ageteattta etetteetat gaetttagat ggaggatatt tecaagtett caggatggag 12843 acatggaggg aagtgagact agtgatgtgc ctcaaggttt tgctgttgtt ctaaccatga 12903 ggaggactat tcaaacccag gtctgctaga tttccaagtc ttcatttcct tgggcctctt 12963 ggatttcaga agcagagggt aaaaggagtg ctggggagaa agatcacagt agctttcaat 13023 totactcctc agotttccaa aataagtttc aagactggcc gttgcatttg atatggaata 13083 aatacaaaga aggtagattq aagggtatga agatqcagat ttttgatacc agatatgaag 13143 ataacattag gaagcaatct aaaacatgga cacaaacaca cacctgtgcc agttagcctg 13203 tataattega tttttgttaa gtgtttagat aactgaaggt aatttaagee etcatatett cccttcatag ggttcttttt ccctctggtt catcagagag ttgccaccaa ttcaggctgt 13323 tagtggtaca cataacctct agcattgttg atacagctat aaaatcccaa atatcagtac 13383 aattottoat tocataaaat ttccaqttoc atoottogaa agtcctotaa gtttgaatcc ttaaaccagt cttaaatgtg gaggaggact caattaaagc tctcctcgtg tcctccctct

gacgtatttg caaaatcctt tccacaaata gaatactgtt tttaatgctt ccccagtcca 13563 attttgcgtt gtagaagacg aatttatgga tgagggaagt ggcattcagg cactccagct 13623 tggtatagaa gcccatggtg tctggtcctc agtcctcaag cccgctcatt tcctcatgtg 13683 aactcagaat aagcagctga aagcaagtct tcaaaatctc agagatatgt ataaatgcaa 13743 gtgtttgggt gagaagtgaa catgggtctc ctctagtgcc cacactactt gactaacagg 13803 ttttgggctc cacacaatga gggattatca acccctgtcc cagggctctc tgggtcttgg ttetttgttt ttgatgetea geaattgtga teagtgaaac caatgttget tttetateaa gagtccaacc cttttctaag aagggttgtg tttgatatta gggaatagct agcaaagtta 13983 tcaagtaact tgtagaaaca ttcttttgca agagttctta tactgaatga ctgtagttga 14043 caqcaqtgca gtactggtca ttttctagga catcttaaaa acactgatga gaagtttcct ctcagatgtc tgtcatgtca ttcttgcctt tctctacaca gggtcagttt tctcttattg 14163 ctgttaggag ttcctcattg gtttttcagc ttttgggctt tcaaactcta attaatcata agctactaga gtgtactacc taaagtgtgt atatacacat atatacacac acacacaca 14283 atatatatac ctggtataca tatatatata taatatacat atatcatata tactccccaa cctgatctgg ttcttcctct gcataaaaga cctcaggcca gtcagagaaa acatgtatgt 14403 tecatggtgt ggcaatcaag cccttgtatt tggttccaat cagtctccta actattactc caaqaagete ttgttgaaag agecatgttt aaatggeatg tteetaettt ettetteata gtgatettea tetgtaceat gtaceettet ttettettgt tecatetetg ttaggetgat 14583 tctacccaga agtcaaggtt cagctcaaat gctatcccta tcaggtgaat tttccacctg 14643 gcatttgttc ggtgtgcatt gtgtgcatac agcacctttt cccggtacct ttactgtaat caccagataa ttcctttcat tttagttgta aatagagttg tcttccccct ctatggaata gattttatta atqtataqaq caqcaqtccc cagcctctqg accatggact cgtactggtt 14823 tggggcctgt taggaactgg gccgcacagc aggaggtgag cagtgggcat gcaagtgatg 14883 cttcatctgt atttacagct getececate gettgeatta tgeetgaget eegeeteetg 14943 tcagatcagc ggtagcatta gattttcata ggaatgcaaa ccctactgtg aactgtgtat gtgagggate tgggttette ttatgagaat etaatteetg atgatetgte attgtgteee atcacccca qatqqqactq tctaqttqca qqaaaacaaq ttcaqqqqctc tcactqaatc 15123 tacattatqq tqaqttqcat aattatttca ttatatqtta caqtataata ctaataqaaa 15183 taaagtgcgc aataaatgtg atgcactgga atcatcccaa aaccatcccc agttccatct qtqqaaaaat tqtcttccat gaaaccggtc atggaactgg tgccaaaaat gttggggacc 15303 actettataa qqcatattaq aqtaatttca tagattteet aatteatta teatatteat 15363 tcactcagca agcattactg gatgttgatc atgtactggc tttggtggta ggtgcagaga 15423 ttgggaacat tgtcatcaag gagtttatgg ttgagtgagg gagatgacaa gtggatagac 15483 aatgaaaaaa cagtagaata agaactgtga tagaaaagag acagccagga gcattgagga 15543 gaggcactta accagatgga ggatcttggt ccattgatat ggaggtcaaa atggtttaat 15603 agagcaagtg accetttcaa etgaattttt taagaatgag gatttageca gacaaagaag ggcaggtgag gttgtgaaga ggaactgagt ggtactette agageteeag eccagtteet tggacagaat aaatgcttac taacttatag agctgaatat tgaattaata aaataagggt 15783 15843 aaactottaa qaatcaqaqa aataacttaa aqaacactga tagctagtgt tttttgaaca ccatqtaccc aggtgccttg ccgaaaacct taatgatcat cttgtttaaa ccttacattt 15903 ctcataagag gctggtacta ttgttattct cattttatgg gacgtagaaa ctaagacttg 15963 gagaggggaa gtgacttgcc caaggtcata caaccagtac tggagaatta gggattctag 16023 atctagaatt tggactctgg agcttaaggt tttaacccac gacattatgc agagaaattg 16083 acaggatttt tetgttgetg atcaatttac ttggcagtta gtttgttact teettgtett tattttagtt gtgacaatgc tttcatctta gactgtgtcc cgaggctgct gcttttattt ttatgggaaa tggctatttt tatgatcctt gctaaaagca tgtttaaaca attttccatt aagtaggggg atgtttttcc ttctaatatc agaagccaat aaatgaaatt ctacaaagac ttgctggtag caaccttagg aatttctttg catgtgaaac ccatctgaga acttaaaatc tgggtaaaat tgtagtgtaa tttggtgcaa tcgtctcttt gcacaaataa catcataaaa tcatagtatt gtcatctagg aggggcctta gacatgatgg aatcctacct tttatatttt ccaggtgaag aaatcaaagt ctagaaaggt gaaggaactt cccccaaagt ttcccagctg gtagagacag aaccaggget aggteeteta ttetgaetee tgaccactae etcacaceta atagatggag gcatgcccag ttcctgttca ccgagggcat cagaccatgc catactcatt gctactgttc cagcatttat agtagaagct caagcaagca ggatgacaga atacctaatt ctggtcacta caacattata atgatggcta aagtgaatgc cccagccatg cttgtctaga caggocatct gtttaattgg tatatggttc acgtgagaat ttttaacctc tgtttgtcga gtcggtgtta gttctctagt gatgaattat ttcctatact tccatttaga ttatttactc ttaatttaat aaccatacat tgtttacttt ggtattgaag attcccttgt ttttcttctt 16983 tttttctqtt tccagggctt aaaggttagg agtgaccttg ccagacttcc ctggagactt acactgtctc ctttcagatt tctgaagcag ttgggtgcta tttttagtcc actatcacca 17103 atgtgaaaat ggaacttgca ttatttcatt atagatattt cactttagta ttgacagaat

taaaaaaata atttgatctg tgcttgatct agcagccagg ttacaataga catttttagt 17223 tacctqqtcc acatqttgaa aaacatgtgt cttctctgag actaatgact aagcccgatg ttggttatat actgtttact attaaatttt ccccttgtag tttaatattg ttccaggaaa 17343 tgaaatgaaa gtttaataag aatggcaatt gatggaccca tatgtcggaa gtataactaa tgtccccgtt acatgtgtta aagaaaggca tggctggtgg gttgtaactg tactacacca agatgatttg acacaactta ttctacagag atatatattt atcaggatag aatttataac taaacaaaac tataqcattt tttcactttg attttttta aatgagtcaa agaactgcta 17583 gaattgtcag ttaaaaaaatt ttaaaaggag atatgaaaaa atcttacaat tcacaatgct 17643 qtaaaqaqat aatgtaggga ttaatatgtt cttgatatca atattttatg acttttatac 17703 atqtaqaaqc aaaacaattt qaqqtaqqtq aaqttagtat ggacttcttg agattgtcct 17763 toacattict titoctitog gigaaaaatt gaaggocaaa atgtattito ticiggitti 17823 gaaaatactg tcaagatcct tgcaacaaaa tgagttcctc taaggagctg aaaacaaagc 17883 tcactcccct cgtgatactc tgagaggett tgctcagcat cctgcattct ggtgattcct tqqaqacaqa tqatqctaaa cacaggaaga ttaggtcaat ggtaactttt tctaagtcaa tatttettet eettgggaga tgateatttt aaatetteee gaagteeagg etaaacettt ctaattgaat ctccatgaag gagagctcca gcaggtggag aggaagtgag aaagagaaat gaaagetgea cgcctcatga cgctgtgcca gggagttctt aaaggtgagg gagtttcttt ttqqtaacct aagctatgtg aatcagaagg ttcattagct tgtttctttt tcttttttgt aaactcctac ataattttaq taaacaggaa cagtaaccta atgtgatatc ccactggccc aagacttagt gcatcttcaa agttgcttaa ttatgtccga aacagacttt tgtctcttga tgagaaaagc atggttaaac gtgtgatgat ttcctattgt cctgagctca gatctgtaat tgtggccaga ttcatgcatc tctgctgcct tctcttagaa gaatcatatg taggcttgtc 18483 agataaaaca ggatgcccag gtaaactgga atttcagtta aataacaaat aacattttag 18543 catgicccat gcaatattat actaaaatat tattigitgi tiatcigaaa ticaaattta attqaatqte etqtattttt qttqqttaca tetqqcaqce etaqceatqe tqcetttetq 18663 cttaatgggc ttaatttttt gaaggctgga ggttttctgt tatggtgccc gtttccacct 18723 gettttetae caggaaagga ggcatgetga tgtagaattt gcateettat ttttgtcatt 18783 attattgatt ataacagatg acataggttt agattaaacc tacaatgaca ttgctgtcat 18843 tcagataatt gtaattattg ctaattgtaa agaaggataa tttttttttga aatgactatt 18903 atttgttttt tgtttttgtt tttgtttttc tttttttcta attatacttt aaattctagg gtacatgtgc acaatgtgca ggtttgttac atatgtatac atgtgccatg ttggtgtgct 19023 geacctatta acteateett tacattaggt atateteeta atgetateee teeccectae ccccacccca cgacaggtcc cggagtgtga tgttccccac cctgtgtcca actgttctca 19143 ttgttcaatt cccacctatq aqtqaqaaca tqcggtgttt ggttttttgt ccttgggata gtttgctgag aatgatggtt tccagcttca tccatgtccc tacaaagaac atgaactcat ccttttttat ggctgcatag tattccatgg tgtatatgtg ccacattttc ttaatccagt ctatcattga tggatgtttg ggttggttcc aagtctttgt tattgtgtat agtgccacaa taaacataca tgtgcatgtg tctttatagc agcatgattt ataatccttt gggtatatac ccagtaatgg gatggctggg tcaaatggta tttctagttc tagatccctg aggaatcgcc acactgactt ccacaatggt tgaactagtt tacagtccca ccaacagtgt aaaagtgttc ctgtttctcc acatcctctc cagcacctgt tgtttcctga ctttttaatg attgccattc taactqqtqt qaqatqatat ctcattqtqq ttttqatttg catttctctg atggccagtg atgatgagca ttttttcatg tgtctgttgg ctgcataaat gtcttctttt cagaagtgtc tqttcatatc cttcgcccac ttgttgatgg ggttgttgtt ttttttcttg taaatttgtt tgagttcttt gtagattctg gatattagcc ctttatcaga tgagtagatt gcaaaaattt teteceattt tgtaggttge etgtteaete tgaeggtagt ttettttget gtgcagaage 19923 tetttegttt aattagatee catttgteaa ttttggettt tgttgccatt gettttggtg ctttqqacat qaaqtccttq cccataccta tgtcctgaat ggtattgcct gggttttctt 20043 ctagggtttt tatggtttta ggtctaacat ttaagaagaa ggatacttaa agtataaggg 20103 aaaatgttac aatgtatgaa gggaacatga agaaatagaa tctggtaaaa aagagttctt 20163 gettttggga ggccaaggcc teetggetaa catgatgaaa ceteatetet aetaaaaata 20223 caaaaaatta geegggegtg gtggcacaeg cetgcagtee cagetgettg ggaggetgag 20283 gcaggagaac cacttgaacc caggaggtgt aggttgcagt gagccaagct tgcaccactg 20343 cactccaggc tgggcaacag agcgagactc catctcaaaa aaaaaaagaa aaaaaagagt tettgettte aaaactatgg attaggtaac ttttgtgaat gagtaagate atgagtatta taaaaatagc acctttcttt tttgtcttgg ggaaattatc ttatttttta attggatttc 20523 agaaaagagt atttcagaga aataaatctc tgaaatgctt tttgaagtgt gaaagattta 20583 qaaqacaaaa qcaaacctcc tgtctagata aacattaaag agatctgccc tccctcctc 20643 tacctattca ggttgcaaca ctttgggggt ggctgccttg gtagagcttg atcgtgactc 20703 tggtggcttg ggagatggca tgctgcacaa gggattcatg gttacagcgg gcttgtggga 20763 ctggggctct ccaatacgtg gttgggtttg taaagaaatc agagctatgg tgtgaacaaa 20823 aggatatgca tgggagacag tgagacaagg aaatgctcca gaaattattg gaatataggt 20883 cagataacta actgtacttg tgccattttc tgggggaaaa ttctctgaag gctttttggg 20943 aaaaqaatgg aagtgagaat tetcaggtee teaaaatatt teettttact cagteetaac 21003 ctgaggccgt taaagaattc ccagagtcac gatggaaggc atgtttggga gtaagagcca 21063 gagtgagggt tagaaatgtg ttgttggcca ggtatggtgg atcatgcctg taatcccagc 21123 actttgggag gccaaggcag gtggaccacc tgaggtcagg agtttgagac cagcctggcc aaaatggaga aacctcgtct ctaccaaaaa tacaaaaatt agccaagtgt ggtgacacgt gcctgtaatc gagctcttcg ggaggctgag acaggagaat cacttggacc caggaggtgg 21303 aggttqcagt qaqccaagat catgccactg cactccagcc tgggtggcag agcaagactc catctcaaaa aaaaaaaaa aaaaaaagaa agaaatgtgt tttccagggt tctgggtact 21423 taggaatttg gttgcttttg caggtggaag tggaggtgac taggtaacag ctgagtgatt ttgccccagt tggacatgag ccaggttgag cagaaagccc tgggatgcgg ggagggggt ggcggggaag gaattgaaag ttggttgtgt ggtttggctt tggcttcatg gcatgctcac 21603 accttqcttc gcatagcatg cttagactac agcaggagca tcaggaagtg gatttctgag ctcaatacaa aaagttataa ataccaccta taagggcaat aaagatatat agttgatttt cttctttgca aggccaaatc ttataggaac ataagagcga atgagttaca gcctgggaat 21783 ttgagcctta tattcagaga ttttaggttg cttctgattc cgctgtctag acaaaaccat qaqaqqataq tqtctaqaaa tgagaggaag ctcttccaat gcagaggcta gaatgtgtca geetgtgetg egaggeetgg gatagatgtt tetgaaaagt aaaagggeag ettteetact 21963 ggatacttga tectcagget etagaaaact etgetttatt aactttgttg actteetagg 22023 caccacatgg gatccttgtt cttcctcctt gtaagcagta attgaaatca gtttggcagc 22083 ctqqtttaca qtqaccatqq tggcttgtct cccgtgctct tacctcactc tgttgatgtt gtaaaacctc cagctaactt catggggtgg ctgacccacg ttgctcattt attcattcaa cacatattca ttgaccatct actctatgcc aggtattgtt atcagcactg ggaatagatc agtgaactat tgatctattt gtctaatggg acaaattgac aaattgggaa agattccatt acacaggtga catttaagca aagtcttgaa taagggaggg aatagtacca tgagatatcc tggtgaaaag caatttaggc tgagggcaca gcagggaaga ggccctgatg tgggaacatc 22443 cctqqtqtct tqaqqtacaq aqqccaqcat qqctqqcacq qaqtaaqaaq ttggaggtgc 22503 cgggcatggt gactcacacc tgtaatccca gcactttggg tggctgaggc agatgggtca cctgagccca ggagcttgag accagcctgg gcaacatggt gagaccccat ctctacaaaa aaatacaaag aaaattagcc agatgtggta gcatgcatct gtagtcccaa ttgcttggga 22683 ggctgagatg ggaggatcaa attacttggg aggctgagat gggaggatca cttgagtcca ggaggtggag gttgcagtga gctgagatca tgtcagggtg acagagcgag accctgtctc aggaacgtgg gggacagagt cctcaggact ctggctttta ctctgagtga gtcgaaaatc caattaaaqq tttqaaagag aggaatgacc tgatctgaca ttttattgtg aacgttttca aatotttaca gaagtggaag agcataacga toottcatgt acacatogoc cagottcaac 23043 tatgatgttt catttgtaaa tatttccgtc tacacttcca aaggatgatg actattttta 23103 aaagtccaac tataatacca ttatatttta aaagttaaaa cactatgtct ttaaatatca 23163 agagtttgta ttgattcgca ctttgaaggt cgagctgatg aaatttcctg aggggttgga 23223 totgacatga qaqaqqaqtc aaqtattqca toqtaattaa aaacctttqc agcatagtcc 23283 atttaccqaa agactatatg tatgcacttc aaagcaggtt ttaaagatta acatcaagca 23343 totggottca tgagttttaa ottottttca taaatgttat acaatgtcat catototcca 23403 gctagagaaa atgctattat tcttattttc aaatgaggaa aatgacgcag aattatttac 23463 atattatgta acttggtccc aagtccctta gatactggtt tagaaaatcc tagtaaactg qaaqtqactt atccaaaatt aaaatttatt ttgctctatt gtcttttgtt gcctatggga 23583 actttqtqca qqtaactaqq cacatqtcaq qactqattta ctqacctctc aaqqtatctt 23643 taattatttt gggggatatc acggaatgag ttctacacaa ttcatttgaa tcgaattgaa 23703 cttaagaaaa ttcaaatgat gcattggctg cctcctattt attacatgct gctcataggc 23763 ataacaqcat aqtctaacaa qtataaaacc tqtgtaactg tagctttcag tgcagtgtga 23823 tgagggctga gaagatagtg gtacaaagaa gagaggtagc agagtgaagc tgagtcaata 23883 tgatgaagat ttctctagac ttgaaagggc tagaaaaggt tattcttggc aggaaaaaaa 23943 catgagccaa ggcataagga taagcacagg catggcagat ttgggaatgt catgtaattt 24003 gttgctgggc tgcaaagtac atggaagggg agtgaaggaa cagaaggaga tgaatctgga 24063 gggagaggtt aaagtgttcc agagagcaat atgtaggtgt tactctaagt caaagaggtc 24123 gtaatagcat gtccagactc caaaactcta aacaagtcat agaattgctg ccttggtagg 24183 gcatatcaca cacatcaacc caatcctctq tcaccatqac atccatataa ctqcaactct 24243 atacatttcc cagcctatgt tcccagagtc tccagatgac attgtctgca aactgcactg 24303 cagaaggete tgetatgtet tettaaaagt aagcaagaet gtttteettt gttacatgag 24363 cagcaaaagg atagggtgct ctttgacctc acttactgta gggtggatag gaaagtcaag 24423 gaagagtaac ccagaagatt tagttttaac tttcgcatca aagaggtccc ttagcatctg

ctcagagatg tcacaatttc tggtgtgtga ttatgtttaa gaattcggcc ttgccactgt tgaagttgtt ctgtggaaaa agaacctctc ttaattttac atgatgccca acttctcttt tattccagaa tcactcatat getgttggac tetttccage catgtgtget aacctaggca atgtcataat agatgaatta tgtttacttt gtctttgata tctcagctct tttatcttct attcaaqttc ccacctccat cattactgat agtgttcgtt gaacaaaqaa tatgtcagat 24783 atacagaagt gtttctcccc ttttctctgt ctctcttttc cttcctttcc tttagtttcc 24843 tttctctgtc tgttttctga tgcctcattt tagaaaagtg attttttttg tgggaaaatc 24903 attttagcat tagaaacgca atggctatca ctgacagctt cctctgatga aacggccatt 24963 tgtcatcatt acacggtcat gggagtgcta agaagactta aatgcagggc taccacccct 25023 teccaattea tettttatee attttatte tetaaggaaa gggtttgaaa aatgggettt 25083 qccctcttqq atqcaqtgaa gaaattctag ctggctacag atgttattgt tggtcggagg 25143 caagggataa aatcatggtc acaccattgt agcgccagat ggggaatgta gcaaacatag 25203 ttgtaatttc tcattttaca gatgaagaaa ctgaggtgca gaggggttcg gtgacttgtt taaggcatgt aattgttatt ggcagctttc tgttcagaac ttaagagtat gagtcagtct agatetttte ateacaatae tetgeteete ttaettttte etgaaatttg teacattgae 25383 agcaatgtga tccctaatga cacacagatt cccaaataat ttttgtagta aaaatttcca tttqcaattc tgqacatgtg tgtgtgtgga attttatgtg atgacatatt ggtcctatct 25503 tttqaataqq atcataaatq aaatqactta tqqatcacat tcaaaaqcaq qccaqqqqcc 25563 aatgtgtaag caggtgggtt ttcatatttg gagttctgta cttttgtgtt agtcagtggg 25623 tetaggaete ttgtagtgta tttcccaagg gccaaagtet tetgeettga ggtgtcaget 25683 ttccaaggca gaggetggat getttetett cettetggge teetttetet taggetteec cettetette teeteeattt qtatetqtee tittitetegg tactiteeet ggetggtete 25803 agctagatgc tcactcaatg ctgttgaata aatgaatgaa tttcgtagta attctgcagg 25863 taaatcaagt tattgtctcc caatacggtg ctatgctttc tgaggaaatt agactggaag 25923 tcaggctttt taaaaaagaa gatgtggtgt caaattgcag ctctctctct ctctcgactt 25983 accttttttc tatcatccat atgccttctt tcttgtatct ttgggttccc agacctcacc 26043 attcattagc acttggaatg gattggtaag aataaagaaa ggagaggtgg tgaaactcag 26103 cttqqqtcat ctqqttacac attaqtaact qacaaaaqat aaaaaqatac aqactaaatq 26163 ggtttttagg gaactttttc cagtctattc ttgtttccca ttagtgtgaa aaatcaacac ttgcttgtat tttggggtga agacattttt cttaagtgag tgggaaagcc tcttgacatt ttaccgagag ccttaaattt tgaatggtga atgctaatgt tctttgtgca taaagaattt 26343 cagaacttgt atatatgagc attaatgatg catcattttc tatttgtgag ttaaactagg tattatctqt aatcatattt ttaggaaaca ttcaaacttt catcaagtca ttctcttata 26463 tgactctcag ctccattaac tctgttttca tggaactcaa cagagttctt aacgtttgca 26523 ttataaatta aattagcatt toocotcaaa gaagtattgo tgtoottaca ataaataatt 26583 gtagacaatt tettttett tettttttt ttttttgaga caggttetet etetgteace catgctqqaq tqcaqtqqca caqtcacaqc tcactgcagc cttgacctcc tgggctcaag caatetteec aceteaacet cetgagtage tagaattata ggtgcacace agacetgget 26763 aatgtttaaa ttttttgtag agttggggtc ttgctatgtt gcccaggctg gtctctaact 26823 cttgggctga agcattcctc ccaccgcagc cttccagagc agtgagatta caggtgtgag 26883 ctaccatqcc caqctaattq caqqtqattt ctaatqqqat ttagtatttc tgggtttaag 26943 gatgagatet gaggtaatga etttgtttee agatgtgaaa taatttgete ttgggttgtg 27003 agccctttgg gtgggctccc aaggatcctg ctctcttcca ggagcccagg ctctggggtc 27063 agactgcctg ggtccttgac tccctgtttt ctgattgtac aactttggtg agtggcctaa 27123 ttcctctqtq ccttqqctac cttqqttact atttctaaaa caactqqtqt tqtaqtaqta 27183 ctgcttagag tactttcaag ggttaaatga attaatccat gtaaaacgct taaaatagtg 27243 cctqccacaa ccatcaattt agtgtgaaaa tctgctcacc tgcttqqcca qcccctttca 27303 ctttattaaa ccaaqqqtcq tqctqqqttt tccaqaaqtc taaqttqcgg tctaatcttt 27363 gtgcagaagc tgaaatagca gccataacgt tctccctaga tgatttcgtg gagcttcttt 27423 gaactgtatc tatctccagt catttttgtg gaagaaattt tcttctgtac tttttaggga 27483 tqaqaattac ctgccttggt ttattaacta aaagacacca tgattacaaa taaaattaaa 27543 taaatattqt atcactaaat aqataatatq aqataqatqt attaaqtttt caqataaaca 27603 gtataaaaga gctagagtaa tttgtaaaaa gttgggagga cctattttgt catgcaggaa 27663 acaattttta acttqcctac cccagaacat agctaccaca tggttagggt ttgcccaaac 27723 ctqqccaqq aqtcatttac cttqaqcttt cctaaaaaqq aqqatcaqqa ttttcctctc 27783 cagactetat cattttaggt agagteette ttgtcaatte tttttaagaa catacattta 27843 cttttgtgga aaataaatag atacaaaata aatacataca aaattgcata gcaattagaa 27903 atacccagga ggtatgttat ggtcacagac acaaactgcc tccaacttct gtccatccat 27963 agtgatattt aaagcagaga gaggtacaca ggtaaccaca tttagatgga ctgggatgtt 28023 qccacacata caagcattga taactggctt ctcattacct gaatacattc ttctgtcaga 28083 qcaacaqact caqctatqct tctqqcaaaa ttgttcttaa ttctctattq attaatttat

toggtaagta tttattgggt attttctgtc tgaaaagtgc gattccaggt gctttatgtg tctctqtqtq tgggtgttat ataaatactt ataatactgt atccatactc ttgaaaagct tagttgggaa ggcaaggcat gcaataagga acacagaatt ttagtcattc cacaaccatc 28323 tgttgaatgg ctgctattgt tagtatcgtg gtggaaactg agaagcaaag atgactataa 28383 taggatetet tttetggaga tgcacagtgg acacgtagtt atatgatgat gataaggact 28443 ccagaatagt totatacatg atgototggg gccacatgca gattotgatg agaaacaatt 28503 aactcttttt ggctgctacc tgagaagggg taattgtcac tcaggaggtt tttgcctttt qaccaacata gaaaggagtg tgagtgaagg ctagaggtgt actaacttgg tcagggcagg 28623 gtgacacata aaattaacca tcacagggaa gggtagggct ggagaggcag actgtggcca 28683 ggttacaatg cgctgaggct aaggagactg tgtttatcct gtaggccagt gggtcttact 28743 ctgaagtett ttgggtggga cattcatgga cttcaagaga cctgtgaatg ccctaagatt 28803 ataagtaaaa tetgtgagte tgtaactaaa getaaageta tttttetggg geecaceate 28863 taaaqaaqat tetqaaqeet tagggtagee gtggaggaga catgaaggte cattttgcat 28923 ggtagaaccc tgcctggctc ttgctgcagt gtgggaggac aggtttgcaa tgtggaggtg 28983 tggcaggcat ggatttggga ggattggcag aggactcacc atgtccatac actcactgag 29043 atggcaaata tttattaatc atccaactgt gtatcagaca ctaagaataa gctgggaggc catggcaagt qaggtcacca cagtccctgc cacagtggag gttatggtat acaggtaagg 29163 caqqqaaqaq cactqcaaaq qqtttqccca ttqcatcaqt catttattta tqcacatqtt 29223 gattcaacaa ttatttctat gccaagctgt cttcaaggtg ctggaggaaa tgaagcgtac 29283 atttcactgg ggaagacaga caataagtaa acacattaaa atctggcttg gcttgatgtt 29343 qqqqaqqqqt qaqtqccata qaqaaaacaa accatttatq caqccaacaa acatatqaaa aaaatctcat catcactggc cattagagaa atgcaaatca aaaccacaat gatataccat ctcacgccag ttagaatggt gatcattaaa aagtcaggaa acaacagatg ctggagagga tqtqqaqaaa taqqaacact tttacactgt tggtgggagt gtaaattagt tcagccattg tggaagacag tgtgatgatc cctcaaggat ctagaaccag aaataccatt tggcccagca atcccattac tggctatata cctaaaggat tataaatcat tctactagaa agacacatgc acacgtatgt ttattgcagc attgttcaca atagcaaaga cttggaacca acccaaatgc ccatcaatga tagactggat aaagaaaatg tggcacatat acaccatgga atactatgca 29823 gacataaaaa aggatgaagt aatgtccttt gcagggacat gggtgaagct ggaaaccatc 29883 atteteagea aactaacaca ggaacagaaa accacacat gcatgttete actggtaagt ggaaattgaa caatgagaac acatggacac agggacggga acattacaca cctggggtct 30003

atcagggggt tgggggctaa gggagtgata gcattaggag aaataccaaa tgtagatgac gqgctgatqg qtqcaqcaaa ccaccatqqc acqtqtatac ctatqtaaca aacttqcaca ttctgcacat gtatcccaga acttaaagta taattaaaaa aaaaagaaaa gaaaacaaac cagtgtaaqa ggatggaaaq taatagqctc qtttaqaatq qtqtqaqaaa qccaggcagq gagaaggege tgagacaggg aggteetgga tgtgtttgtg gaagagetgt ggeageacet 30303 ggaacttggg gagcaaggga aggagtgtgg gcaggcaagg gtgagggtgc agggggtcat 30363 getgggeett ceaggteacg gaaggaettg agetttactc ttgttgtggt gagaagetge 30423 tgagggcttg gagttagggg agtgaaaaga tctctactat aatagggaga gttcgggatc 30483 tgtaacttaa ccccaggagc cagcaaagct ccctggagga aatgcagttt aagctgagaa 30543 tgggaggata aacaggtgtt tttcagagaa gaggaagggt gctctaggca cagagaacaa 30603 catgctggaa tgcttctact agatcatagg ggcaaaatgg gagtgcagga gtaggagagg 30663 getttetggg aaagataett attttaattt tgeatgeatt gagtttttga ggtttetttg gtttgttcat gtggaggtgc agagtgggta tttagcacat aggtctgaag tccaggggag 30783 gggtgtggga cagcagttgg atgtggcaga gattccacaa agagcaaata tcatctgaga 30843 atggcagagg gctgagggca gagccctgag gaacactggt gtttaggagc ctgctggaga 30903 aagaaaatac tgcaaaggga acggaagtgg agtggttgcc agacatagaa qctaqtqtct 30963 aactagatgt catgagatgt ggggaaggtg ttacgtatct aagaatgcaa agttgaaccc 31023 ctgtgaactg taatacttaa gataagtcgt ataaattgtc tggaactaga gcttgatttt 31083 ccaggagaga tgaaatgtgt gtaggtgaca ggaaacaatg aatatgtggg cgagtgtagt 31143 gtgagcaatt tctcagaggt qaatttqaca gcattttgct taggaagcta caaagagacc 31203 aatgctagtt ggtgcaagga attcaagaat ttggacttaa gtctatataa tgatgatttt 31263 ttttttttaa cttgagtttc ccggtttatc actcccagaa tataggcaga agtttgagat 31323 ttttatgtgt attttctgga aaagatagtt tcagtgtttt ttacattctc aaacaggttt 31383 atgatccaaa gaaaaggcag tggtcacaga tacatgaaac gacaaggtat tcaaaggaga 31443 acgttgtact ttatgacagt tctttgggca gtggcttgca ggatgagttt qaqqaatgat 31503 tggaggcagg agagtaattc tagtaattca aatgtggagt attgttgatc tctcagacac 31563 aaatggaaaa acaaggaatt caaagaaaga taggcagagt gttttgaaga aataattgat 31623 gaaatttggt aatgagttag atgtaggaga tatatttagc aaatatttat taaggactgt attaatctgt tatcatgctg ctaataaaga cataccaaga ctgggtaaat tataaagaaa aagagattta atggactcac agtgccacgt ggttggggag gcctcacaat catggcataa

agcaaaggag gaacaaagte acqtettaca tqqcaataga qtqtqtqcaa qqqaactqce atttataaaa ccatcagatt tcatgagaaa tattcactat catgagaaca gcacagacaa aageetgeea ceatgattta attaceteee aetgagttee eecaggacae atggaattat qqaaqctaca attcaagata agatttaggt ggggatacag ccaaaccata tcaaggacct actgtatatg gttaaaattg ggagcaaatg agacatgatt cttgccttct tggagtttac 32103 tqtttactaq qqqaacatac acttqtcaat aatcacccaa atataggatt ggaaattgtg 32163 gtaagtgcca tgaaaaacaa gtatagggaa ttttgagtgt acatagcttt ggggacttga 32223 tttgatgagg gageettatg aagttattge actagaactg aattaaacca catttetagg 32283 aagtggacat ctatttgttg gttctttaaa tttagcttta cagaaatatt tcctttaaaa accaaggett ettaaatttt taaaactget tggetaatca ggggaataat gettttggat agetqqtate qttatttatq qttqqaaaaa caacaqtatt tqattacatt qaqetttaaa cttttccttt gattaatgaa aattttattg gcccatagtt tttattatgc tctgttttta cttggtccaa gagattctat tctctggacc caatatgaat accttcagac atccctcttt ttttttttt ttttcaccca ggctggagtg cactggcacg atctaggctc actgcaacct etgeeteetg tgtteaagea attetetgee teageeteee gagtagetgg gattacagge 32703 acctgccacc acacctggct tatttttgta tttttaccag agatggggtt tcaccatctc 32763 ggccaggctg gtcttgaact cctgacctca tgattcaccc accttggtct cctaaagtgc 32823 tgggattaca ggcatgagcc accacaccca gcccagacat ccctcttaat tatgttgaat atgtaatatc ggtgatttca tttgaaaata tttagtagtc gaactagatc aaggcagtta agetteetat tteeatagat geagtggtat tgtgtetttt ttatatgate teteatgett 33003 ctggacatec ttttttctgc tattcttcat teettageta caettggtgc ttegtggttg 33063 taatgcattg tcatagatgc gttcatttct cattcgatct tcagctctat ttctttccag 33123 agaateteta caggeatetg ttaggttgaa ggacatetaa tgtettaatg tgtagettgg taaaccagtc aactttctat ctgagtctta aqaqaaaqtg tccaaqatga qaaacggtac 33243 aggtttggtg acaactcagt gagaaaaaga agaattttac aaggaaggag gtatcttagt 33303 aattttgcta aagaagtagg taaaccttca cttataataa agggataggg ctcggttagg 33363 gtttgtgaag tctcccctta ggaaagcaaa ccctgaaata ttttgaatct tttaaagaag 33423 gaaaataaga gtcttttaaa taaattttta aaatttattt tatatatttt ttatagacag 33483 geteteacte tgteteccag getggaatge agtggtgeaa teatagetea etgeageett 33543 gaatgeetgg geteaagegg teettetgte ceageeteet qagtagetgg gactgeagge atgagccaat gtgcccagca agagacattc attttggtac tgtgatggta cagaaaaaca 33663 aagggccttt gaggccgaag gagcagaaga aggatggact tagacatggt ataggcactt totactaaaq aqotqtqaaq otaaaaatqo caggtotatq acaggtgcag tgggccaagg ccaggtagag agcagcagga agagaggagg tggggacctg tacctaggcc catctgctgg 33843 gactgateta gecataggta etcagagaag eccagattgg tgeetgacee accettatgg 33903 cccagacatg gacacetece agtetgttee tteetgetge ccatggatgg getgtgttag 33963 tetqtattet qaggacacag etetetgtet agaggaagtt atgttatett gatetgatgg 34023 atactcaacg tgaacattat ttcaacgtgc cacagggtct tggagcccag aggaagaccg 34083 ctcttqcctt ttaqtttata ttctttqttt ttttttaaat aacattttga cagtctttat ggagtaagtc tgggccaaaa tgataattga caatgttatt tacatggatt tctaagttgg ctaaaaaagt teetttatgg ttagtgaata tageecatgt agttteeeeg tettetttag 34263 atgeetteta tttetatgee caaagtetge agttgatttt cagtaagetg ggggteatet 34323 tagagataaa atgtagatga atggcatttt gctgacagca tacatctttg ctatttctga 34383 ggaaaatggg ctctcgctat taaatctttt gtcaatattt ataaaaatag tatttacata 34443 ttctatctat attgtggaaa ctatacattt attgattcag tcatttgata tcaatgttgt 34503 tgagtcccta ttccaagtga ggcactatgc tctaagcaca tggcatttta aagatgaata 34563 34623 agacaccaag aactttgcag atagtaatgg aaatgagaat taatcaattg aagattaata tagtaagtag cagaagagaa ataaaaaaat cttctagaga gttcagaaca gggatgttga 34683 ttcaaqttta tggggattag gagtggctgg taagggaggc attcaggcaa aagacataaa 34743 aatgcagtat tcccctcgca ctcattagga tggctactat attagaaaaa gaagagagta 34803 agtgttggag aggatataga gcaaatagaa accttgtgcc ttgttcatga gaatgtaaaa 34863 34923 tggtgcagcc actgtggaaa acactggtga ttcctcaaaa aatcaaaata gaattatcat atgatccagt aattctactt ctgggtatat atctaaaaga attaaaaatc tgggtcttga 34983 agaaatattt gtatactcat agttatagca acattattca taatagccaa aaagtagaag 35043 caatccagat gtctatagat ggatgaatgg gtaaacaaag tctgtgtagt atatacagac 35103 aatggcatat tagtcacatc atggaccttc aggacattat cctaagtgaa atatgctaga 35163 cacaaaaagc aaaagtaggg tttcacttaa tgaggtatct agaattgcca cattcacaga 35223 gaacaaaagt agattggtgg ctgctagggg ataggggaag gagaaaatgg ggaattattg 35283 ttgaatgggt atggagtttc agttttgtga aatgaaaatg ttctgaagac tggttgcacg 35343 atgatgtgag tatatctaac atgattgaat tgatgaacac ttaagcgtgg ttacgatggt 35403 aaattttgtg ttatatatat cttaccacaa tttaaaaaat atagcatttt attatgtagg

cgtgggtggg aagatacttg acacattgga acttctggcc atgcgtatac tgttcactca 35523 cttattcctt cattcattca acaaacatgt attgaatgct tgctatgtgc tgggcactga gctagatata acaattaata aggcttataa gacattgaat ctatcaattt catgcttgct aaatatetae teecacetee aaaggcaeta agettetaca gttagatatt catagetget 35703 tcctactgac ttgaatcatg cataggatat tagtaaacaa gcaataaaaa gatttgaggt 35763 tgatggggt gggttcaaca gcatggtggt gaaatggaaa gagatgggta acagaatatg 35823 aactagaatt gaaaactgtg agccagtgct ctctaatgaa cattaaaaaa taaagaattc 35883 ctatttgagg ctgccaacct cagaactaag ttatttagaa tggacgaaat tggcaaagtc 35943 agacqtactc aacccaagga qccaatattt tqtgaatatt atqqcaaatq taqtttqaqa 36003 accactacca caaaattgtg aaccataata atgactgaga aggcagggag aggttataca atttgggcta aaaggaaaga cagggcttgt gaaggggagc gccagtgaaa gtcagtgtgg ttcgggtatt tgggtgggga ctggaagcag gaagcttgag cttcctttgc caagagaccc tqctqqaaqq gctatcatca attqacttta gctcatctta gqattttcat tttttaaaaa atqttcacaq qaaccttcac tccatctata ctttcaatqt ctqcctacct ttctttctta tacaactttg aacactctct ccattcattt aaatatatta tggagtgcca actacatgcc aggtactgtg ctgggctctt attccacctt tatttgattg cacatgcctg ccaagtcctg 36423 ggecaatata acatetaete etatgtetgg tetggegaga gatgeaaaet eatetteete tactttcctt acctccttcc ttccaqtctt cttcaaqttq tcttcattqa qqcaatttct tttacctgtg tttttaatcc caactcctct agtttccttc ttggctttat tcttttatct 36603 tectetttgt gettteaaac attecettte teetggeeca tgecetteag tetacacgag geetteteaa gtetetteat tetaaaaaat teattttett gggtettata ttetteaget qccaccctat ctqtatcttt tcctattctc ctccaaqttc tcaaaqqaat qccttccctc attttcatct ccttacattc catctgctga attttggctt gtgcctgtac ctgtctaagg aaactccttg ctaagagtct gctttgtcag gtctgaattc acttaaccag tctttgcttt gttggacttc tctgccccat ttgccattct tgatcatcct ctccataaac ctttctactt aaagcatttt actteettat tttettggtt tteetagaat eteettaetg tteattttea getteettte tgtgtteete ttetetteet acatttttt ttagetttet actttettaa 37083 agcattttac ttccttattt tcttqqtttt cctaqaattt tcttactqtt cattttcaqt tteetttetg tgtteetetg attgtetete tttetacatt tttttttet gtgtteetet gattttcacg cagtctggag ttgtcatqat caatcatagc ctactgcagc ctcqacatcc 37263 taggetcaag tgatteteec aceteageet tacaagtage taggactaca gteacacate 37323

accattetea getaattttt ttaagaagea tttttataga gatggagtet tgetatattg	37383
tgcaggctgg gctcaaacta cagggcttaa acaattctcc tgctttggcc tcccaaagtg	37443
ctgggattcc aggcatgaac caccatgete agtetetaca tgtteetaaa gaggagtttt	37503
gaatattgaa gaacagtatt ttcaaattac attattcaag ttataaaaac tgatatccag	37563
ggttatgtgg caatgacgta aaaatttgaa ttgttatttt tttgacacat gttctgtgtt	37623
gtocatcagt tcatctgagt tccaaatgtc ccagctgttt tatgctttgt ctctgtttcc	37683
cagagaccct gagtgtggtc tagagttggg atgagcattg gtctctaatg gttctgaaat	37743
aattgtatat tootgcaaaa acattaagto tattagaaac cagotaattt cattttgtca	3 <b>78</b> 03
tttttatagg taacatattc tggtgcaggt agtatgtttt taaaacaagt ttgcaataaa	3 <b>7</b> 863
caatttcccc tcaaggttaa tataataggc aacacctttt gctgcaacag acggcaagag	37923
gtaatgaaag attagettae attatgatte attattteaa aatgteagga taaagtggat	37983
ctgctgcatc tcccagagag tgcatgtttt gcttttctaa tgttaatgga tttactgttt	38043
ttttcccccc ag g cca aat tca gat aat cga cgc cag ggt ggc aga gaa Pro Asn Ser Asp Asn Arg Arg Gln Gly Gly Arg Glu 155	38092
aga ttg gcc agt acc aat gac aag gga agt atg gct atg gaa tct gcc Arg Leu Ala Ser Thr Asn Asp Lys Gly Ser Met Ala Met Glu Ser Ala 165 170 175	38140
aag gag act cgc tac tgt gca gtg tgc aat gac tat gct tca ggc tac Lys Glu Thr Arg Tyr Cys Ala Val Cys Asn Asp Tyr Ala Ser Gly Tyr 180 195	38188
cat tat gga gtc tgg tcc tgt gag ggc tgc aag gcc ttc ttc aag aga His Tyr Gly Val Trp Ser Cys Glu Gly Cys Lys Ala Phe Phe Lys Arg 200 205 210	38236
agt att caa g gtaatagtgt g ttgaaaacg acttctattt ttgatcctat Ser Ile Gl n $$	38286
gagcagatec taagagccaa agcgactgag gaaggaagac atagaatcag ccatttgtac	38346
aaaacatgaa teeetagtag gteeactagt atetttggta gaaacatgga gaagagacag	38406
gateteagga gaaggagttg acacatggca gggcagetga ggetgagtaa tteegettee	38466
ttcctttggc aagactcaat cagtcttgag caactctaca gaagaattcc actagctgga	38526
tototgagga aaaaagaaat gttgtotgtg cootgactgg ggaatgcoag atggacatte	38586
atgtttggta ggcaactttg cctatatgat ctggtatatg ctgttaattg tccatgcata	38646
attatetete tactcaggee ttgtccagge aaatattetg ttttgtteta gtttagettg	38706
tteteceett tetetettee atetetttet tgteteaatg gatgacagga tattttgeta	38766

tgagctgact cagtggttgg tgtcttgtaa tggggagata tcatctttat caaacagtta ttaaqtatct acctqtagca tttcattttc ccgcctgcct ccattgtttt cttgtctata gtttgccaat tatagctaat atacggagag ctatacttta tttctactcc agaaatgtct ctattattgc attataatag gataccctgg ggaaacacta atcattttta ctacctaaaa 39006 tacctatgct gaatatcctt tatctgatag gaacagagat ctgacagcag cttaggctaa 39066 ccaaattcat tttttatctt aagtqtqqqq catttttctc tcttcttatt ctttaccttt 39126 tcagcttaag tgaaggttag tataaacact aagaatattt ctgatggagt tttcatgtga 39186 ttoottotac aaaaacccag atttaagtaa cttgttgaaa accagagtoc gotaagttaa 39246 taaacactga ttgaagaagt gatteteatg gactttetgt gatagetett teetgeeetg 39306 atatqagatg aaagetqqqq qatggtatat agtatttatt tttccttccg ttgccagtgg gactttttt tttttttaa aagctgttca tatcttaatc gagtagcatg tgaggtcaac atggtctatt ttaaaagcat tttcttcgac acattgcttt taacatcttt tagaactctg ctgtgagaca catggacttt tttgttggta tttttataca attaatgata ttctcaatag taatctttqt qtqtqtatat atataqaaat aaattctaaa tgtaagttaa tatatttatt atttttctaa acatatataa atatatatat gcacacaggc tatttaattt tattagatga 39666 tgctatttta attcagaaaa aaatgacatt tatattttga tttaggttag tataagccct 39726 tagaggtgtt ttgacaactc tcttaatttg tggttttact gtttatttga ttttatataa 39786 tctaaaatac cattgttttt accaagcatt taatttggca gtgaaagagc gtctgacaga 39846 ggtatggtta gtagataggt ctaactgcac aactggatgg attgagctga gactgtttcc tcatcagtaa aaatgatttg aagcagtggt tggcaaagtt tttctgtaaa gggccagata ataatatttt aggetttaca agggecatge agtetetgtt geagetaceg aactggatta tageetgtaa ggtgaeetgt aaacacatgg aagtgattat gtgetaataa aactttattt atcagaatag gtaacagatc agccctggcc cgtggccgat ccctgattta atgtttattt 40146 atctgatcta aataccttta tttatggaag ggaatagggg atttttaaat ctaaagtttt 40206 gattattcac attttactga gaacttactc tatacctgat tagatgttcc gagagaaata 40266 aaaaaaaagt gtaagacata atccataata ccacaaaatt taaaatgtat ttaggaaatt 40326 tatttgagga agtaaatgta cttgttctca tgatacaatc agaaagtaag tcagtattga 40386 taaaqtqtta cctqtatqaq aaaqataaqq aaaacaataq aqaqatqtaa qaaatqaaaa 40446 taccagttat aaattaaaat tattaagatt gaaagtggaa atgatcttcc tccgagaaac 40506 aatggcaata ttctcacaaa ttttttacat catttttgtt cagcatttaa gataaaatta 40566 tataaattcc cataacattt agtattgtct ctaagcatta agaacagaaa aaacagaagg 40626 aaaatatatt totaaaaato aacgaataca gtgtgagatg tttcattggt atggcattat 40686 ctcaagttca aacattttga aaaatgtctg cttactcttt gatagttaaa aacaagtatc 40746 teagetggeg tggtggetea ggeetgtaac eccageagtt tgggaggetg aggegagtgg 40806 atcacaaggt caggagatcg agaccatcct ggccaacatg gtgaaacccc atctctacta aaaatatgaa aattagctga gcgtggtggt gcacacctgt agtcccagct acttgggagg ctgaggcagg ataattgctt gaacctggga ggcagaggtt gcagtgagct gagatcatgc 40986 cactgccgtc cagcctggtg acagagtgag actccatctc aaaaaacaaa caaaacaaca 41046 ccaccaccac taacaaaaac ctcttatcgc cgtcttgtat acgcagacca gctagtagaa 41106 ttttactgaa acagtagcct ataaaaatgc aattccactt ggtttcagaa acttcttgtg 41166 tatcatagtg tgaagtcact tatcttaggc ttttaaaatg ggataaatat tgagtccaaa gttctggaag aagcctagaa agaaggcaga gttattaact tttagatata gggaggaacc 41286 ttaaaattat tcagttcttc attcattcac ttattcattg actagcttta ctaacaaagc cctatgcaag accctggaaa tgcaatgata gaaaaacctg gtccctaccc tcacagaact tqtqaqqtaa agggggatac agactgataa accagcaatt agatgatggt gtcaagatag 41466 aggtgaaggc agtgtcttat aggatccaaa ctccactcag tcctggtggt ggttgagtct ggctatcaga ggtttcctga ttaaatctgg agggtgagtc aagggagcat ggtgaagaag gagggaatgc atgtttagcc atgtgaatga gtccatgagt gaagaccagg aggaaaggca gagcgcgggg aattctatgc gtaatattta acaaaattaa tgtactgtta aacaaagaca 41706 tttctgggcc atggatttaa tcctagactg tgtaaaaacc aagtaattga tttcctttat 41766 actttaaaag catttccatg tatttgattt gtttgtgtgt ataaaaggga aataccacaa caagtttaag ggtttctagt tctgctttct catcatagtc ttgataactt ggaactaaaa agtttttgct gaaattgtct gtgactcttt ataaatcaca ctgcccctca aacacattta 41946 aggatggtga agggtctgac acgtaggtgg gaagttctga agatgccgca gctc 42000